MODEL 2904 POWER SUPPLY

SPECIFICATIONS:
- INPUT VOLTAGE: 120VAC/240VAC, 50/60Hz
- AC CURRENT: 900mA/120VAC, 600mA/240VAC
- OUTPUT VOLTAGE: 24VDC FILTERED, REGULATED
- OUTPUT CURRENT: 2.0A
- OUTPUT POWER: 48W
- PROTECTION: OVERLOAD, OVER VOLTAGE, SHORT CIRCUIT

POWER SUPPLY INTENDED FOR INDOOR USE ONLY

STRIP WIRE BACK 5mm. WIRES MUST BE FULLY INSERTED INTO TERMINALS SO THAT NO BARE METAL IS EXPOSED. FLEXIBLE CABLE: ALL STRANDS MUST BE SECURED IN TERMINAL USE COPPER CONDUCTORS ONLY.

TERMINAL SIZE RANGE:
- AWG24–10 FOR A TYPE
- AWG24–14 FOR B TYPE

120VAC OR 240VAC INPUT

CLASS 2 DOUBLE INSULATION.
NO EARTH GROUND WIRE REQUIRED.

MFG. DATE:

CONTROL BOARD
I/O CONNECTOR

TB1
RELAY NO. DRY CONTACT OUTPUT TO "DOOR OPEN" ACTIVATION INPUT OF AUTOMATIC DOOR OPERATOR.
MOMENTARY CLOSURE OF CONTACTS WILL ACTIVATE OPERATOR UNIT.
OUTSIDE ACTIVATION SWITCH FOR EXITING (HANDICAPPED) WALL ACTUATOR, ETC.
MOMENTARY CLOSURE OF CONTACTS WILL SEQUENTIALLY RELEASE ELECTRIFIED LOCKING DEVICES AND ACTIVATE OPERATOR UNIT.
TO FAIL SAFE ELECTRIFIED LOCKING DEVICE.
TO FAIL SAFE ELECTRIFIED LOCKING DEVICE.
BOTH TYPE DEVICES CAN BE CONNECTED AND OPERATED SIMULTANEOUSLY.

RELAY NO. DRY CONTACT OUTPUT TO "DOOR OPEN" ACTIVATION INPUT OF AUTOMATIC DOOR OPERATOR.
MOMENTARY CLOSURE OF CONTACTS WILL ACTIVATE OPERATOR UNIT.
OUTSIDE ACTIVATION SWITCH FOR EXITING (HANDICAPPED) WALL ACTUATOR, ETC.
MOMENTARY CLOSURE OF CONTACTS WILL SEQUENTIALLY RELEASE ELECTRIFIED LOCKING DEVICES AND ACTIVATE OPERATOR UNIT.
TO FAIL SAFE ELECTRIFIED LOCKING DEVICE.
TO FAIL SAFE ELECTRIFIED LOCKING DEVICE.
BOTH TYPE DEVICES CAN BE CONNECTED AND OPERATED SIMULTANEOUSLY.

NOTE: THE SUM OF ALL OUTPUTS CANNOT EXCEED 3 AMPS.

I-EA00042